es to be responsible in twice the contract price.

All the timber, lumber, and other articles must be of the very best quality, and subject to the inspection and measurement established for the government o the several navy yards, printed rules of which may be obtained on application to the different com-mandants or navy agents. All said timber, lumber, and other articles must be entirely satisfactory to the respective commandants.

The white oak timber must be rough squared, according to the growth of the tree, to have no rane exceeding one-fourth the width of the face of the side as squared. All the yellow pine timber must be of the very best quality of long leaf, i'me grain, Southern yellow pine, to be hewed to a sir edge, and to have no more sap than one-eighth of the breadth of the face from each corner; the contents of all sap to be excluded in the measurement of the timber. The oak must be felled between the 1st of October and the 1st of March, and must have grown within sixty miles of the sea constitute. The white oak timber must be rough squared. ave grown within sixty miles of the sea coast just be stripped of the bark or hewed within tweny days after it is felled, and placed clear of the round: of which satisfactory evidence must be even by the contractor, by the production of certicates signed by two respectable witnesses, with heir deposition on oath, before some judge of the ourt or magistrate within the township or county

there the timber was felled. Persons offering for more than one yard, must take separate and distinct proposals for the supply of such, keeping the classes of articles separate, and emracing the whole quantity of all the articles in the tass. The cost of each item must be distinctly rried out, and the aggregate of each class correct-footed up, which is material to a fair comparison 7 bids. An erroneous extension or an erroneous ggregate will constitute an informality, and the bid

No extension of time for deliveries under any entract will be granted, and penalties for non-fulment will in all cases be rigidly enforced; bidders therefore, requested to offer for no more than y are sure they can furnish within the time sne

The price of all manufictured or sawed lumber be estimated and deermined by "board mea-"the square and mund timber, unless other-specified, by the "nibic foot." broved sureties in wice the estimated amount,

nanner set forth in the form of the contract, required, and ten per centum, in addition, se withheld from the amount of each payment collateral security for the faithful performance o he contract. Ninety per centum of each delivery will be paid by the navy agent within thirty days fter the presentation of approved bills, in triplicate, y the commandant of the yard at which the delive-

E ery offer must be accompanied by a written ty, (the responsibility of the guarantor or ors to be certified to by a navy agent or other erson, or by some one known to the Bunat, if the offer be accepted, the bidder or will, within five days after the receipt of the with good and sufficient sureties, to furnish ticles proposed, agreeably to the terms speciin the contract. The law of 10th August 46, forbids the consideration of all proposals not

ortpanied by such guaranty. rs, as above required, that they may be distinaished from other business letters, in order to revent their being opened before the proper time. All offers not made in strict conformity with this dvertisement, in every particular, will be rejected Those whose offers are accepted will duly notified, and contracts forwarded without

Persons offering are directed to designate the post ffice through which they desire to be addressed, ind the navy agent to whom the contract shall be ent for execution

## · FORM OF OFFER. WASHINGTON, ----- -, 1849.

Sin: I hereby agree to furnish and deliver at the pavy yard at \_\_\_\_\_, in conformity with the requirements of the advertisement from the Bureau of Construction, Equipment, and Repair, of the nerated in (class ----,) or classes ---- and or that yard, to wit: CLASS NO.

- cubic feet white oak plank stocks, at cents per cubic foot sided inches of white oak boat knees, at - cents per sided inch - -

CLASS NO. ---

cubic feet yellow pine plank stocks, at — cents per cubic foot -- cubic feet promiscuous yellow pine, nt -- cents per cubic foot

If my bid be accepted, I desire to be addressed hrough the post office at ----, and the contract to be sent to the navy agent at --, for execu

Respectfully,
To Commodore C. W. SKINNER, Chief Bureau of Construction, &c., &c., Wash

We, the undersigned, residents of -the State of \_\_\_\_\_, hereby guarantee, that in case the foregoing bid of \_\_\_\_\_ be accepted, that \_\_\_\_\_ will, within five days after the receipt of the contract at the post office designated in said bid, execute the same, with good and sufficient sureties, to furnish the articles proposed, in conformity with the terms of the advertisement under which it was made. C. D.,

I hereby certify, that to the best of my knowledge and belief, the above named guarantors are good and sufficient. J. H.,

NAVY YARD, KITTERY, MAINE.

1st CLASS.

White oak knees (by the sided inch.) 600 White Oak knees, (or 4,500 sided inches,) the net siding of one third to be 7 inches, the net siding of one third to be 8 inches, and the net siding of the other third to be 9 inches; the arms to be in lengths from 5 feet to 5 feet and 6 inches; the bodies to be

n lengths from 51 to 71, averaging 61 feet.

The bodies are to be sided to the diameter of the arm, the siding size taken at the middle of the length of the arm, (clear of bark.) Three-fourths of the the bark-per inch, 240 inches. siding or diameter is to be considered the net siding

of the knee
One-half of the above knees to be square, and the bark—per inch, 210 inches.

## THEREPUBLIC.

## DAILY.

OTTHERD TO THE

WASHINGTON: WEDNESDAY MORNING, JUNE 13, 1849.

No. 1.

The length of the arm to be measured from the ack of the body as moulded by the angles given. 2d CLASS.

Lumber, ("Board measure,") per thousand feet. 2,000 feet, board measure, 1st quality 5-inch clear

VOL. I.

White Pine plank. 2,000 feet, board measure, 1st quality 4-inch clear White Pine plank. 3,000 feet, board measure, 1st quality 3-inch clear White Pine plank.

3,000 feet, board measure, 1st quality 21-inch clear White Pine plank 0,000 feet, board measure, 1st quality 2-inch clear White Pine plank. 0,000 feet, board measure, 1st quality 1½-inch clear White Pine plank.

6,000 feet, board measure, 1st quality 14-inch clear White Pine plank. 1,000 feet, board measure, 1st quality 11-inch clear

Cypress plank. eet, board measure, 1st quality 1-inch clear Cypress boards.
2,000 feet, board meesure, 1st quality 3-inch clear White Ash plank.

2,000 feet, board measure, 1st quality 25-inch clear White Ash plank. 6,000 feet, board measure, 1st quality 2-inch clear White Ash plank.

2,000 feet, board measure, 1st quality 1;-inch clear White Ash plank; one-half to be not less than 20 inches wide. 2,000 feet, board measure, 1st quality 14-inch clear
White Ash plank; one-half to be not less

than 20 inches wide. 3,000 feet, board measure, 1st quality 1-inch clear White Ash boards. 500 feet, board measure, 1st quality 4-inch Black Walnut plank.

cet, board measure, 1st quality 3-inch Black Walnut plank. 1,000 feet, board measure, 1st quality 2-inch Black Walnut plank.
500 feet, board measure, 1st quality 1; inch Black

Walnut plank. 2,000 feet, board measure, 1st quality 1-inch Black Walnut boards

NAVY YARD, CHARLESTOWN, MASS.

CLASS No. 1.

White Oak Timber, &c. 40,000 cubic feet White Oak plank stocks, to averge forty-three feet in length, none to be less than hirty-five long, and none less than twelve inches uare at the top end, clear of wane. The stocks to be lined straight the siding way, and may be straight, or have a long fair curve, the other way; both sides may be lined tapering in conformity with the growth of the tree. The wane must not exceed one-fourth of the width of the face of the stocks, as

squared—per cubic foot.
4,000 cubic feet White Oak butt pieces, in lengths from 25 to 40 feet long, and from 14 to 24 inches quare, equal proportions of the different lengths

nd sizes—per cubic foot. 40 White Oak knees for cheeks, (say 420 siding nches, per inch,) the bodies and arms to be from eight to ten feet long; nett siding from nine to twelve inches; and to form an angle from 110 to 120 degrees. The bodies to be rough sided to the diameter of the arms, including the bark. The moulding size of the bodies in the middle of their lengths to be from fifteen to twenty inches, (per siding inch)

-per inch. 200 White Oak boat knees, (say 800 siding nches,) arms not less than four inches diameter the bark, and the arms and bodies to be not less than thirty-two inches long. One-third of the whole number to be square knees-per inch, nett siding.

All the above White Oak timber and knees to be fect wood by the contractor.

CLASS No. 2

Yellow Pine Timber. 40,000 cubic feet fine grained Southern Yellow and none less than thirty-five feet long. Two sides must be lined straight, but may retain the natural taper of the tree. The other two sides may be lined of parallel breadths, or with the natural taper, and must be lined straight, or with a fair curve. The small end must not be less than four-fifths of the outt end, and the small end must not be less than twelve inches square, clear of wane. No more sap wood than one-eighth of the breadth of the face from each corner will be allowed on the stocks. The sap wood to be excluded in the measurement-per

ubic foot. 5,000 cubic feet fine grained Southern Yellow Pine romiscuous timber, from 25 to 40 feet long, and om 18 to 24 inches square-per cubic foot. All the above Yellow Pine timber to be of the very best quality, and free from all defects. The ends to be sawed off square to sound and perfect

wood by the contractor. CLASS No. 3.

White Pine.

2,000 feet, board measure, No. 1 White Pine 1 ich boards, to be clear of all defects, such as knots rot, splits, shakes, stains, coarseness of quality, sap wood, holes, and uneven sawing—per thousand feet, 30,000 feet, board measure, No. 2 White Pine on

inch boards, to have not more than three medium size knots within the surface of fifteen feet; to be clear of all other knots, sap wood, rot, shakes, splits holes, and uneven sawing-per thousand feet board

Ash, Cherry, Black Walnut, Cypress, Locust, &c. 800 cubic feet White Ash butt pieces, from 14 to

30 feet long, and to average 18 inches diameter in cubic foot. the middle of the sticks, clear of bark; none less than 16 inches diameter-per cubic foot. 500 feet board measure, Cherry boards, one inch' thick, to average 16 inches—per thousand feet, board

neasure. 20,000 feet board measure, White Ash plank, 2 ches thick-per thousand feet, board measure. 500 feet board measure, Cherry plank, 2 inches thick to average 14 inches wide—per thousand feet

board measure 1,000 feet board measure, Black Walnut boards,

inch thick, to average 18 inches wide-per thou and feet, board measure. 1,500 feet board measure, Black Walnut boards inch thick, to average 14 inches wide-per thou-

sand feet, board measure.
500 feet board measure, Black Walnut plank, 2 nches thick, to average 14 inches wide-per thou sand feet board measure.
10,000 feet board measure, Cypress boards,

inch thick, from 20 to 30 feet long, and from 8 to 12 inches wide—per thousand feet, board measure. 50 pieces Yellow Locust, from 12 to 25 feet long, and from 10 to 18 inches diameter, to average I nches diameter, clear of bark, in the middle of the sticks, or 575 cubic feet—per cubic foot.

6 pieces Fustic, three feet long and sixteen inches

iameter, say 17 cubic feet—per cubic foot. 1,200 feet board measure, Cedar boards, 15 to 25 feet long, and from 8 to 12 inches wide, and 1 of an inch thick-per thousand feet, board measure. All the Ash, Cherry, &c., above described, to be of the very best quality, clear of rot, splits, shakes, knots, cross grain, worm holes, stains, &c. The plank and boards to be sawed to even thicknesses

CLASS No. 4. Black Spruce Spars and Poles .- By the inch and pole.

30 pieces, 37 feet long, 8 inches diameter in the middle, 5 inches diameter at the top end, clear of 40 pieces 35 feet long, 7 inches diameter in the

The moulding size of the body, in the middle of its length, to be full one and one-half the net siding of the knee 30 pieces, 30 feet long, 7 inches diameter in the middle, 4½ inches diameter at the top end, clear of

one-fourth to form an angle from eighty to ninety degrees; the remainder to form an angle from ninety the bark-per inch, 240 inches.

100 pieces, 25 feet long, 5 inches diameter in the the bark-per inch, 500 inches.

100 poles, 20 feet long, 4 inches diameter in the

middle, 3 inches diameter at the top end, clear of the bark—per pole, by the pole.

All the above spars to be of the very best quality, straight and free from all defects. NAVY YARD, BROOKLYN, N. Y.

CLASS No. 1. Live Oak timber, (by the cubic foot.) Live Oak keelson pieces for a frigate of the 1s class, (two sets,) as follows:

24 pieces 29 feet long, 1,740 cubic feet. 2 do 35 do 2 do 25 do 124 2 do 22 do 2 do 14 do To be sided 20 inches and moulded 18 inches

Each of these pieces is intended to form two pieces to be worked to 18 inches siding, and six inch moulded, nett dimension; an allowance is made of 6 inches the moulding way, that the heart of the piece may be taken out if deemed proper, and the contractor will hew them with reference to this

Live Oak keelson pieces, for a sloop-of-war of the 1st class, (three sets,) as follows: 18 pieces 29 feet long, 1,071 cubic feet. do 33 do do 408 do 21 do do 130

do 20 do do 124 To be sided 16; inches and moulded 18 inches Each of the pieces is intended to form two pieces to work 141 inches siding, and 6 inches moulding,

in the moulding way, that the heart of the piece may be taken out if deemed proper, and the con-tractor will hew them with reference to this ar-All the aforesaid Live Oak keelson timber shall have grown not more than twenty-five miles from the sea, and shall be free from all defects which may impair the good quality for the purpose for which it is required; to be got out straight the siding way, and by a sweep curving 6 inches in 45 feet, the moulding way.

CLASS No. 2. Locust timber.

500 cubic feet Long Island Locust timber, engths not less than 10 feet, to average 12 inches diameter, not less than 10 inches, to be of the best quality, free from all defects. pieces Yellow Locust timber, 18 cubic feet, L

Island, 4 feet each, 23 inches diameter. pieces Yellow Locust timber, 37 cubic feet, L. Island, 7 feet each, 8 x 12 inches diameter. pieces Yellow Locust timber, 150 cubic feet, L Island, 12 feet each, 7 x 9 inches diameter.

CLASS No. 3.

Yellow Pine timber. 20,000 cubic feet Southern Yellow Pine plank

10,000 cubic feet Southern Yellow Pine promi

cuous timber. The "plank stock" to be in length not less than 35 feet, averaging 45 feet, half to square 12 inches and half to square 14 inches and upwards at the top end of the sticks; to be of the best quality, long leaf, fine grain, free from heart shakes, wind shakes, and all other defects; to be hewed to a fair edge, and to have no more sap than one-eighth of the breadth of the face from each corner, and the cubical contents of all sap to be excluded in the measurement of the timber. The "promiscuous timber" to be in lengths not

less than 30 feet, to average 40 feet, to square 14 inches and upwards at the top ends, averaging 16 inches square; to be of the best quality, long leaf, of the very best quality, and free from all defects.
The ends to be sawed off square to sound and percording to the growth of the tree, and to have no more sap than & of the breadth of the face from each corner, and the cubical contents of all the say to be excluded in the measurement of the timber. Pine plank stocks, to average forty-five feet in length, with a fair curve of 6 inches spring one way of the

> The aforesaid "plank stocks" and "promisc timber" must be felled between the 1st of October and the 1st of March, and must have grown within 60 miles of the sea coast; must be stripped of the bark, or hewed within 20 days after it is felled, and placed clear of the ground.

CLASS No. 4

Spar timber. yellow pine sticks, or 267 cubic feet of spar timber, 50 feet long, 16 inches parailel. yellow pine sticks, or 210 cubic feet of spar tim

ber, 45 feet long, 15 inches parallel. vellow pine sticks, or 1,035 cubic feet of spar tin ber, 73 feet long, 251 inches 1 from butt.
yellow pine sticks, or 722 cubic feet of spar tim-

ber, 65 feet long, 23 inches & from butt. 4 yellow pine sticks, or 468 cubic feet of spar tim ber, 52 feet long, 19 inches ½ from butt.

yellow pine sticks, or 384 cubic feet of spar tim-ber, 48 feet long, 18 inches \( \frac{1}{2} \) from butt.

yellow pine sticks, or 147 cubic feet of spar tim-ber, 54 feet long, 16 inches ½ from butt. yellow pine sticks, or 968 cubic feet of spar timber, 72 feet long, 22 inches parallel. yellow pine sticks, or 874 cubic feet of spar tim

ber, 65 feet long, 22 inches parallel.
All of the above Yellow Pine spar timber is to be of the best quality, free from heart shakes, wind shakes, and all other defects, to be hewed to a fair edge, and to have no more sap than 1-6 of the breadth of the face from each corner. Those nust be the same at the butt, and lined full towards the end, which can be tapered off, the large pieces to 14 inches and the smallest to 11 inches-by the

CLASS No. 5. Spruce spars.

25 spruce spars, 55 to 60 feet long, of proportionate size, per spar. 25 spruce spars, 45 to 50 feet long, of proportionate size, per spar.

500 inches spruce spars, 6; to 9; inches, per inch. CLASS No. 6. Ash timber, &c., &c.

4 ash logs, 14 feet long and 20 to 24 inches diameter, 308 inches, per inch. 300 inches round ash timber, 20 to 24 inches diameter, per inch

200 inches round ash timber, 24 inches diameter, 200 inches round ash timber, 20 inches diameter, 1000 feet ash plank, 4 inches thick, 22 inches wide,

board measure, per 1000 feet. 1500 feet ash plank, 31 inches thick, 21 inches wide, board measure, per 1000 feet. 1500 feet ash plank, 31 inches thick, 20 inches wide, board measure, per 1000 feet. 2000 feet ash plank, 3 inches thick, 21 inches wide. board measure, per 1000 feet. 1500 feet ash plank, 3 inches thick, 18 inches wide

board measure, per 1000 feet. 1500 feet ash plank, 21 inches thick, 20 inches wide, board measure, per 1000 feet. 2000 feet ash plank, 27 inches thick, 17 inches wide, casure, per 1000 feet 1000 feet ash plank, 21 inches thick, 20 inches wide,

board measure, per 1000 feet. 2000 feet ash plank, 2j inches thick, 16 inches wide, board measure, per 1000 feet. 1000 feet ash plank, 24 inches thick, 21 inches wide,

board measure, per 1000 feet. 1500 feet ash plank, 21 inches thick, 17 inches wide, board measure, per 1000 feet. 2000 feet ash plank, 21 inches thick, 15 inches wide, board measure, per 1000 feet. 5,000 do do . 11 do 2000 feet ash plank, 21 inches thick, 13 inches wide, Black Walnut, (board measure,) per one board measure, per 1000 feet. 2000 feet ash plank, 2 inches thick, 15 inches wide

board measure, per 1000 feet. 2000 feet ash plank, 2 inches thick, 13 inches wide, board measure, per 1000 feet. 1500 feet ash plank, 2 inches thick, 12 inches wide, board measure, per 1000 feet.

1500 feet ash plank, 2 inches thick, 22 inches wide, board measure, per 1000 feet. 2000 feet ash plank, 17 inches thick, 18 inches wide, board measure, per 1000 feet. 1500 feet ash plank, 12 inches thick, 17 inches wide,

board measure, per 1000 feet. 2000 feet ash plank, 17 inches thick, 16 inches wide. board measure, per 1000 feet.
1500 feet ash plank, 12 inches thick, 12 inches wide.

board measure, per 1000 feet. 2000 feet ash plank,  $1\frac{1}{2}$  inches thick, 17 inches wide. board measure, per 1000 feet.
2000 feet ash plank, 11 inches thick, 17 inches wide, board measure, per 1000 feet.
3000 feet ash plank, 11 inches wide, board measure

per 1000 feet. 3000 feet ash plank, 1½ inches thick, board measure per 1000 feet.
400 feet ash plank, 4 inches thick, 12 to 20 inches 150 feet 1-inch black walnut boards, good and dry, wide, 12 to 14 feet long, well seasoned.

12 to 600 feet ash plank, 3 inches thick, 12 to 20 inches

200 feet wide, 12 to 16 feet long, well seasoned. 1300 feet ash plank, 2 inches thick, 15 to 20 inches

wide, and upwards, to be clear and well sea-350 feet ash plank, 12 inches thick, 18 to 24 inche wide, to be clear and well seasoned 3000 feet ash plank, 11 inches thick, 18 to 24 inche wide, to be clear and well seasoned. 6000 feet ash plank, 11 inches thick, 20 inches

wide, and upwards, to be clear and well sea 600 feet ash plank, 1 inch thick, 12 to 20 inches wide, to be clear and well seasoned. 350 feet ash plank, 13 inches thick, 10 to 14 inches wide, to be clear and well seasoned 0000 feet ash plank, 11 inches thick, 10 to 18 inc

wide, to be clear and well seasoned 500 feet 4 inch ash plank, board measure do 300 do 23 500 do 2 do do 200 do 13 500 do 11 500 do 11 do

50 white ash oars, 17 feet long, or 850 feet length, by the foot. 100 white ash oars, 16 feet long, or 1600 feet length, by the foot. 150 white ash oars, 15 feet long, or 2250 feet

length, by the foot. 300 white ash oars, 14 feet long, or 4200 feet length, by the foot. 500 white ash oars, 13 feet long, or 6500 feet in length, by the foot. 300 white ash oars, 12 feet long, or 3600 feet in length, by the foot.

All the foregoing ash timber and plank to be

CLASS No. 7. White Oak timber, &c., per cubic foot. 30000 cubic feet white oak plank stock, per cub; ft. 10000 cubic feet white oak promiscuous timber, per cubic foot.

he best quality white ash, free from knots, shakes,

splits, and all other defects.

2000 feet 11 inch white oak plank, per thousand feet, board measure. 2000 feet 11 inch white oak plank, per thousa feet, board measure. 3000 feet I inch white oak boards, per thousan

feet, board measure. 3000 feet ? inch white oak boards, per thousand feet, board measure.

The above "white oak plank stocks" to be ngths not less than 35 feet, averaging 43 feet, half

to square 12 inches and half to square 14 inches and upwards at the top end of the suck. They must be rough-squared, according to the growth of the tree; to have no wane exceeding 1-5 the width of the face of the side, as squared; to be of the best quality, free from heart shakes, wind shakes, bad knots, short crooks, and all other defects. cubical contents of the sap shall be excluded in the The "promiscuous timber" to be in lengths not less than 20 feet, to average 35 feet, to square 14 inches and upwards at the top end of the stick-to

average 17 inches. It must be roug cording to the growth of the tree; to have no wane exceeding 1-5 the width of the face of the sides as equared; to be of the best quality, free from heart shakes, wind shakes, bad knots, and all other defects, and the cubical contents of the sap shall be excluded in the measurement. The above white oak plank stocks and promis ous timber must be felled between the 1st Octo-

ber and 1st March, and must have grown within 60 miles of the sca-coast, must be stripped of the bark, or hewed within 20 days after it is felled, and placed clear of the ground. CLASS No. 8.

White Pine timber, &c., (board measure, per thousand feet.)

500 feet 41-inch clear white pine, well seasoned 12 to 16 feet long, equal quantities.
700 feet 4-inch clear white pine, 12 to 18 inches wide, 12 to 16 feet long, equal quantities, 1,000 feet 3-inch clear white pine, 12 to 18 inches wide, 12 to 16 feet long, equal quantities. 2,000 feet 2;-inch clear white pine, 12 to 18 inches wide, 12 to 16 feet long, equal quantities. 1,000 feet 24-inch clear white pine, 12 to 14 inches wide, 12 to 16 feet long, equal quantities. 12,000 2-inch clear white pine, 12 to 14 inches wide,

12 to 16 feet long, equal quantities. 1,000 feet 13-inch clear white pine, 12 to 14 inches wide, 12 to 16 feet long, equal quantit 11.000 feet 11-inch clear white pine, 12 to 14 inches wide, 12 to 16 feet long, equal quantities. 10,000 feet 14-inch clear white pine, 12 to 14 inches wide, 12 to 16 feet long, equal quantities. 1,000 feet 1-inch clear white pine, 12 to 14 inches wide, 12 to 16 feet long, equal quantities.
4,000 feet 3-inch clear white pine, 12 to 14 inches wide, 12 to 16 feet long, equal quantities. 9,000 feet \{\}-inch clear white pine, 12 to 14 inches wide, 12 to 16 feet long, equal quantities. 10,000 feet 2-inch merchantable white pine, 14 feet

and upwards in length. 10,000 feet 2-inch merchantable white pine, 14 feet and upwards in length. 10,000 feet 2-inch merchantable white pine, 14 feet and upwards in length.

10,000 feet good box boards, § 16 feet long, § 12 feet long, 12, 15, and 20 inches wide, equal

2,000 merchantable Albany plank, per plank do boards, per board. CLASS No. 9.

Lignumvitæ (per ton.) 12 tons, of 2,240 lbs, of Lignumvitæ 174 in. diam. do 13 to 14 do do do li to 12 do do 9 to 10 do do 8 to 8 do do 7 to 7 do do 6 to 61 do do To be of the best quality of \$t. Do mvitæ, to be straight and sound, and free from hecks, and not less than 3 feet long. CLASS No. 10.

Hickory Bars (by the bar.) 50 rough Hickory bars, 13 feet ling, to square 5 inches 2 feet above butt. 200 rough Hickory bars, 5| feet bng, to square 3 75 rough Hickory bars, 5 feet long, to square 3 inches 1 foot above butt. 100 rough Hickory bars, 6 feet leng, to square 3

All to be split straight from the best quality of

white heart hickory, free from knots and all other Cypress, (board measure.) 5,000 feet of Cypress boards 1 inch thick. hundred feet.

200 feet 4 x 4-inch black walnut joist, good and dry 200 feet 4-inch black walnut plank, good and dry, 12 to 16 feet long, 12 to 18 inches wide. 400 feet 3j-inch black walnut plank, good and dry, 12 to 16 feet long, 12 to 18 inches wide.

500 feet 3-inch black walnut plank, good and dry, 12 to 16 feet long, 12 to 18 in ches wide. 12 to 16 feet long, 12 to 18 inches wide.
300 feet 2½-inch black walnut plank, good and dry,
12 to 16 feet long, 12 to 18 inches wide.
600 feet 2-inch black walnut plank, good and dry,
12 to 16 feet long, 12 to 18 inches wide.

12 to 16 feet long, 12 to 16 inches wide.

100 feet 12-inch black walnut plank, good and dry,
12 to 16 feet long, 12 to 18 inches wide.

100 feet 12-inch black walnut plank, good and dry,
12 to 16 feet long, 12 to 18 inches wide.

150 feet 12-inch black walnut plank, good and dry, 12 to 16 feet long, 12 to 18 inches wide. 400 feet 1-inch black walnut boards, good and dry, 10 to 14 feet long, 14 to 24 inches wide, equa 400 feet 1 inch black walnut boards, good and dry

10 to 14 feet long, 14 to 24 inches wide, equa 12 to 18 inches wide. black walnut veneers, 3 feet long. CLASS No. 11.

Mahogany, (board measure,) per one hundred feet.

120 feet 31-inch mahogany, 10 to 14 feet long, 12 to 16 inches wide, equal quantities.
100 feet 4-inch mahogany, 10 to 14 feet long, 12 to 16 inches wide, equal quantities.
100 feet 3-inch mahogany, 10 to 14 feet long, 12 to 15 inches wide, equal quantities. 15 inches wide, equal quantities.

150 fee: 2½-inch mahogany, 10 to 14 feet long, 10 to 2½ inches wide, equal quantities.

200 fee 2-inch mahogany, 10 to 14 feet long, 10 to 24 riches wide, equal quantities. 100 feet 13-inch mahogany, 10 to 14 feet long, 10 to

24 in thes wide, equal quantities.
200 feet 11-inch mahogany, 8 to 12 feet long, one-third 12 to 15 inches wide, one-third 18 inches wide, one-third 24 inches wide, equal quantities. 250 feet 1-inch mahogany, 8 to 12 feet long, one-quarter 12 to 15 inches wide, one-quarter 18 inches wide, one-quarter 20 inches wide, onequarter 24 inches wide, equal quantities. 150 feet \(\frac{1}{2}\)-inch mahogany, 10 to 14 feet long, 15 to

20 inches wide, equal quantities. 100 feet 1-inch mohogany, 10 to 14 feet long, 15 to 20 inches wide, equal quantities. 200 feet 12 and 2-inch mahogany, 10 to 14 feet long. 15 to 20 inches wide, equal quantities. 100 feet assorted mahogany, crotch veneers, 3 feet long. 200 cubic feet African mahogany, in the log, not less than 10 feet long, 26 to 30 inches square.

CLASS No. 12. Maple, (board measure,) per 100 feet. 100 feet Maple Joist, 4 x 4, 31 x 4, and 3 x 3 inch

es, equal quantities. 25 feet Maple Veneers, 3 feet long, assorted. Cedar, board measure, per M. 1000 feet Cedar Boards, ? inch thick.

Cherry, (board measure.) 100 feet Cherry Plank, 21-inch, 12 to 18 inches wide, 10 to 14 feet long, equal quantities. eet Cherry Plank, 2-inch, 12 to 18 inche wide, 10 to 14 feet long, equal quantities. wide, 10 to 14 feet long, equal quantities.

100 feet Cherry Plank, 1½-inch, 12 to 18 inches
wide, 10 to 14 feet long, equal quantities.

100 feet Cherry Boards, 1-inch, 18 to 24 inches
wide, 12 to 16 feet long, equal quantities.

100 feet Cherry Boards, 1-inch, 18 to 24 inches
wide, 12 to 16 feet long, equal quantities.

100 feet Cherry Boards, 1-inch, 12 to 18 inches
wide, 12 feet long, equal quantities.

100 feet Cherry Boards, 1-inch, 12 to 18 inches

100 feet Cherry Boards, 1-inch, 12 to 18 inche wide, 12 feet long, equal quantities. 100 feet Cherry Joist, 4 x 4-inch, 12 feet long. 150 feet Cherry Joist, 3 x 3 i-inch, 12 feet long. 2000 feet i and i-inch White wood Boards, 14 t ches wide, (board measure.) NAVY YARD, PHILADELPHIA.

CLASS No. 1.

White Oak, (by the cubic foot.) 15,000 cubic feet White Oak plank stock. Instructions furnished at the yard. CLASS No. 2. White Pine (by the thousand feet.) 60,000 feet (board measure) 3-inch White Pine

plank, 40 feet long, 14 to 16 inches wide square-edged, free from defects that would njure them as stage plank. 10,000 feet (board measure) 2-inch White Pine panel plank, 16 feet long.

10,000 feet (board measure) 1½-inch White Pine panel plank, 16 feet long.

5,000 feet (board measure) 1½-inch White Pine

panel plank, 16 feet long.
10,000 feet (board measure) 1-inch White Pine panel boards, 16 feet long. CLASS No. 3. White Ash, (by lineal foot.) 100 seasoned White Ash, for rafters, 14 feet, o 1400 lineal feet.

1600 lineal feet.

34 inches square at loom; 51 by 14 inches at the NAVY YARD, WASHINGTON. CLASS No. 1. White Pine, (board measure, per thousan feet.)

asoned White Ash, for rafters, 16 feet, o

7,000 sup. ft, 2 inch White Pine panel boards 7,000 do 1; do do CLASS No. 2.

Ash, per cubic feet. 1,500 cubic feet of Ash logs, viz: 500, or one-third to be from 16 to 20 inches in di 500, or one-third to be from 20 to 24 inches in di 500 or one-third to be from 24 to 28 inches in di

Al to be from 12 to 20 feet in length. CLASS No. 3. Miscellaneous, (board measure, per thousand feet.) 500 sup. ft. 1 inch Yellow Poplar panel boards. do Black Walnut " 1½ do 500 do do The whole to be inspected and measured agree ably to the printed rules issued by the Bureau, a

copy of which will be furnished bidders by the nmandart of the Navy Yard, Washington. NAVY YARD, GOSPORT, VA. CLASS No. 1. White Oak timber, per cubic foot.

30,000 cubic feet White Oak plank stocks,

1,000 do do promiscuous timber. To be rough squared, from 30 to 50 feet in length to average 40 feet in length, and not to be less than 14 inches square at small end. White Oak thick stuff, for caps and trestle trees. 10 pieces, each piece 21 feet in length, 16 inches wide, 10 inches thick, or 232 cubic feet.

10 pieces, each piece 19 feet in length, 14 inches wide, 9 inches thick, or 162 cubic feet. 15 pieces, each piece 17 feet in length, 14 inche wide, 8 inches thick, or 200 cubic feet. 15 pieces, each piece 11 feet in length, 13 inches wide, 7 inches thick, or 120 cubic feet. White Oak or Hickory small butts, for Cooper.

4 pieces, 20 feet in length, by the piece. To be not less than 6 inches at the small end, and clear of knots and straight grained. 5,000 white oak barrel staves, usual sizes, by the

CLASS No. 2. White Pine, board measure, by the thousand feet.

5,000 feet of plank stocks, to be from 35 to 60 feet in length, to average 45 feet in length, not to be less than 14 inches square at small 4,000 feet plank, 4 inches thick,

do 3 do Susquehanna pine; no plank to be under 12 inches wide. 30,000 feet plank, 2 inches thick,

30,000 do 1 do 35,000 feet boards, 1 inch thick, To be of the usual breadth, Susquehanna pine No. 1, or first quality. 20,000 feet boards, a nich thick, to be of the usual breadth, Susquehanna pine No. 1, or first quality. 15,000 feet plank, 2 inches thick, 15,000 do 1 do

do 1 do Usual breadth, Susquehanna pine No. 2, or second quality. CLASS No. 3. Southern Yellow Pine, by the cubic foot.

STEAMERS. 45 beams, 45 feet in length, to side 131 inches and mould 15 inches, 2,925 cubic feet. 40 beams, 45 feet in length, to side 12 inches, and mould 14 inches, 2,100 cubic feet.

FRIGATES. 10 beams, 46 feet in length, to side 15 inches, and mould 14 inches, 419 cubic feet.

10 beams, 45 feet in length, to side 15 inches, and mould 14 inches, 660 cubic feet.

4 beams, 42 feet in length, to side 15 inches, and mould a inches, 245 cubic feet.

10 beams, 45 feet on length, to side 17 inches, and mould 15 inches, 25 cubic feet.

10 beams, 45 feet in length, to side 17 inches, and mould 15 inches, 815 cubic feet.

5 beams, 45 feet in length, to side 17 inches, and mould 15 inches, 517 cubic feet.

10 beams, 45 feet in length, 5 side 15 inches, and mould 17 access 651 cubic feet.

10 beams, 42 feet in length, to side 15 inches, and mould 17 access 651 cubic feet. 10 beams, 46 feet in length, to side 15 inches, and

10 beams, 42 feet in length, to side 15 inches, a mould 11 inches, 520 cubic feet. mould 11 inches, 500 cubic feet. The above beams to be fine grain Yellow Pine to spring 6 inches in 45 feet.

20,000 feet Yellow Pine plank stock, to be fine grain CLASS No. 4. Southern Yellow Pine, (by cubic foot.)

up de de ces. the b hes. feet t, inch t feet t, inch t feet t, inch at t inch e 16 butt, 48 t butt, 48 t Size from Size from Size from Size Size 1680 cubic feet, or 12 pieces, each piece 62 22 22 19 1176 cubic feet, or 12 pieces, each piece 55 20 20

White Ash (board measure) per thousand 12,000 feet of plank, 2 inches thick 5,000 do do 1) do 4,000 do. boards, 1 do To be 12 inches and upwards in breadths

and usual lengths.

2,000 feet of plank, 2 inches thick

1,000 feet of plank, 4 inches thick

2,000 do do 1½ do 2,000 do boards, 1 do From 8 to 10 inches wide, 12 to 18 feet lengths. Black Walnut, (board measure.)

1,000 do do 1,000 do do 21 1,000 do do 2 12 inches and upwards in breadth 1,000 feet of boards, I inch thick 1,000 do do 2 do
To be in breadths of 16, 18, and 20 inches in proportions of ear

Cherry, (board measure.) 1,000 feet of boards 1 inch thick, 16, 18, and 20, inches wide, proportions of each breadth, to be clear of all defects. Elm, (board measure.)

inches wide, 15 to 25 feet in length. 1.000 feet of plank, 3 inches thick, 24 inches wide. Cypress, (board measure.) 6,000 feet quartered boards, 1 inch thick, 8 to inches wide, 15 to 25 feet in length. CLASS No. 5.

3,000 feet quartered boards, 2 inch thick, 8 to 10

St. Domingo Mahogany for capstans, (board measure.) 4 pieces, each piece 41 inches thick, 29 inches wide 9 feet long, 400 feet. pieces, each piece 4 inches thick, 25 inches wide 9 feet long, 304 feet. 2 pieces, each piece 4 inches thick, 25 inches wide 8 feet long, 156 feet.

4 pieces, each piece 5 inches thick, 12 inches wide 9 feet long, 180 feet. 4 pieces, each piece 4 inches thick, 12 inches wide, 9 feet long, 134 feet. 2 pieces, each piece 4 inches thick, 12 inches wide. 2 pieces, each piece 3½ inches thick, 12 inches wide, 8 feet long, 56 feet.

To be straight grained, clear of knots, splits, and all other defects, (by the foot.) Bay Mahogany, (board measure.) 1.000 feet of plank, 4 inches thick, to be 12 inches and upwards in breadth. 1.000 feet of boards, 1 inch thick 1,000 do To be 16, 18, and 20 inches wide, equal

proportions of each, by the foot.

CLASS No. 6. 200 Hickory handspikes, each 6 feet in length, inches square at the butt end, and not less inches at the small end. To be offered for by the piece. CLASS No. 7. Lignumvita, (by the ton of 2,240 pounds.)

3 tons Lignumvite, an equal proportion of the fol-lowing diameters, viz., 3, 4, 5, 6, 7, 8, 9, and 10 inches. To be free of shakes, rents, cracks, and all other defects. NAVY YARD, PENSACOLA.

CLASS No. 1.

White Oak Timber, (by the cubic foot.) 2,500 cubic feet best quality white oak plank ocks, to average forty-five feet long, and no han thirty-five feet long; to square from thirteen to ifteen inches, and average thirteen at top ends. CLASS No. 2. Yellow Pine Timber, (by the cubic foot.)

2,000 cubic feet fine-grained long-leaf yellow pine

thirty-five feet, averaging forty-five feet; to square

from twelve to fourteen inches, and average thirteen

ink stocks, best quality, length not less than

CLASS No. 3. Lumber, (board measure,) per thousand feet. 20,000 feet best quality white pine boards, I inch thick. 10,000 feet best quality white pine plank, 11 inch thick. 10,000 feet best quality white pine plank 1; inch thick.

thick.

OPPICE OF THE REPUBLIC.

NINTH STREET, NEAR PENNSYLVANIA AVENUE, WASHINGTON, D. C.

ADVERTISING:

Advertisements will be inserted in The Republic at the usual rates of the other papers published in Washington.

THE TRI-WEEKLY REPUBLIC WILL BE ISSUED EVERY

A deduction will be made to those who advertise

TUESDAY, THURSDAY AND SATURDAY. THE WEEKLY REPUBLIC WILL RE PUBLISHED EVERY WEDNESDAY.

10.000 feet juniper. I inch, best quality; length to be from 12 to 16 feet, width from 10 to 14 inches.

CLASS No 4. Hard Wood Plank and Boards, (board measure.)

1500 sup. feet cherry boards, I inch thick, 12 feet long, 12 to 18 inches wide.

1000 sup. feet black walnut, I inch thick, 12 feet long, 12 to 18 inches wide. 500 sup. feet St. Domingo mahogany, 1 inch, and 10 to 12 feet long, 15 to 20 inches wide.

500 sup. feet St. Domingo mahogany, 3 inch, and 10 to 12 feet long, 15 to 20 inches wide. CLASS No. 5. White Ash Our Rafters and Ash Logs.

25 oar rafters, first quality, 18 feet long, to be 4 inches square in the looms, 450 feet in all, by the foot. 25 oar rafters, first quality, 16 feet long, 4 inches square in the looms, 400 feet in all, by the foot.

25 oar rafters, first quality, 14 feet long, 4 inches square in the looms, 350 feet in all, by the foot. 25 oar rafters, first quality, 12 feet long, 4 inches square in the looms, 300 feet in all, by the foot.

6 oar rafters, first quality, 28 feet long, to be 5 inches square in the looms, the blades to be one-third the length of the rafters, and 7 inches wide and 2 inches thick at the blade end, 168 feet in all, by the foot.

10 ash logs, 12 to 14 inches in diameter, and 12 feet

long, (per cubic foot,) 130 cubic feet. CLASS No. 6. White Oak Knees, (per sided inch.) 25 knees, sided 7 inches, arm 4 to 5 feet, body 5 to

7 feet in length, 175 inches.

25 knees, sided 6 inches, arm 4 to 5 feet, body 5 to 7 feet in length, 150 inches. 25 knees, sided 5 inches, arm 4 to 5 feet, body 5 to 7 feet in length, 125 inches. None to vary more than 3 degrees from a right NEW BOOKS AT TAYLOR & MAURY'S.

N ARRATIVE of the U. S. Expedition to the Dead Sea and the River Jordan, by Lieut W. F. Lynch, U. S. N., with maps and numerous illus-Ninevah and its Remains, with an account of a isit to the Chaldean Christians of Kurdistan, &c., &c., by A. H. Layard, Esq.

Hints on Public Architecture, with views and plans of the Smithsonian Institution, by Robt. Dale

Owen, Esq.
Minifie's Text Book of Geometrical Drawing, ilustrated with 56 steel plates and 200 diagrams.

Downing's Landscape Gardening and Rural Ar-Five Years in China, from 1842 to 1847, by Lieut. F. E. Forbes, R. N., 1 vol. London.
For sale by
June 13
TAYLOR & MAURY,
Booksellers, near 9th street.

TAYLOR & MAURY, Booksellers, near 9th st., A Washington City, are receiving regularly from the publishing houses in the United States all pub-lications—which they sell in every case at the publisher's lowest prices—
School Books of every kind, Medical Books, Miscellaneous and Law Books, Juvenile Books, and cheap Literature, Bibles and Prayer Books, plain and richly

Blank Books of every size and quality, Stationery, Slates, Copy Books, &c. June 13

A Spanish Newspaper printed in New York. THIS valuable paper is handsomely printed twice a week on a large double royal sheet, in the quarto form, in the most approved modern Spanish orthography, and, having reached the ninth month of its publication, may be said to be placed on a durable basis. It is ably conducted by Senor A. X.

Representatives, and others, will find the Cronica a valuable compendium of Spanish and Spanish American news, politics, and interests. It is sent by mail, postage free, (the postage being pre-paid by the editor without cost to the subscribers,) to all parts of the United States at the following rates, invariably in advance: For one year For six months

. 2 75 For three months Persons wishing to subscribe will apply to F. JEFFERSON, Smith's Row, Eleventh street, near F.

GEORGE W. COCHRAN. WHOLESALE AND RETAIL DEALER IN CIGARS, TOBACCO, SNUFF, &C. Seventh street, four doors north of Odd-Fellows' Hall. WOULD call the attention of the Trade, and the

public generally, to his choice and well-select-ed stock of the above articles, and respectfully solicits call as the prices and quality cannot fail to give satisfaction.

A large and well selected stock of GENUINE HAVANA AND PRINCIPE CIGARS, and first quality CHEWING TOBACCO, always on hand, which for richness of flavor and quality will com-

TOBACCO, SNUFF, AND SEGARS. THE subscriber has received a large lot of choice Segars, which he can particularly recommend, embracing the following brands: Coronis, Napo-leon, Resurrection, Leondero, &c. Also a fine article

WAVERLY HOUSE.

Boarders taken by the week or day. The Frederick and Mariborough stages leave this house every Tuesday, Thursday, and Saturday. P. A. DE SAULES, Agent, Penn. avenue, opposite National Hotel.

June 13—3t

WINE STORE. JOHN H. BUTHMANN, Pennsylvania Avenue, south side, between 41 and 6th streets, has re-ceived a further supply of superior Cognac and Pale Brandy, Port Wine, and London Brown Stout. Also expected, by schooner ARLINGTON, a few nore dozen of the old "Alpha" Cognac vintage of

DRS. FRY & HOLMEAD. FFICE Pennsylvania avenue, near the corner of BROWN'S HOTEL.

WASHINGTON, D. C.

stantly kept. LIVERY AND SALE STABLE.

Grocery, Flour, and Feed Store.

All who desire really good articles, are re to call. The highest price paid for country produce SAM'L PUMPHREY, Pa. avenue, near the Ac

PENNSYLVANIA AVENUE, BELOW THIRD STREET

THE subscriber has now on hand a large assort-ment of goods carefully selected, which he of-10,000 feet best quality white pine plank, 2 inches

1815, and a few dozen of the "Q" do.

THE choicest Wines, Liquors, and Segars, con-stantly kept. June 13-3t

attention paid to Horses at livery.

SMITHA & BIRCH,

June 13—3t D street nea

SAN MARTIN, and employs a regular correspondent at the Court of Madrid, besides having correspondspanish Am Officers of the American Government, Diplomati

June 13-3t CIGARS, TOBACCO, &c.

pare favorably with any in this market. June 13-3t

THE subscriber is now receiving daily the finest Oysters and Fish, which he will be happy to serve in the best style and on reasonable terms.

T. P. & M. BROWN, PROPRIETORS. Pa. Avenue, between 6th and 7th streets.

W. RUPP'S RESTAURANT.

WE have recently added to our former commo-dious Stable, a large addition, and can now comodate any number of horses. Harness and Saddle Horses for Sale, and every

of Principe Segars.

He has also in store a fine assortment of Chewi Tobacco and Snuffs.

Sign of the Big Indian, Penn. avenue.

June 13—3t